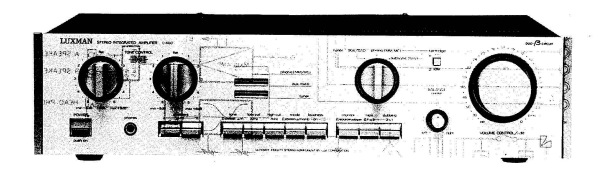


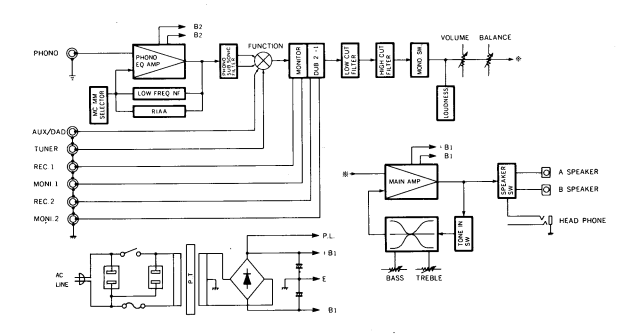
DUO-BETA CIRCUIT STEREO L-400 INTEGRATED AMPLIFIER



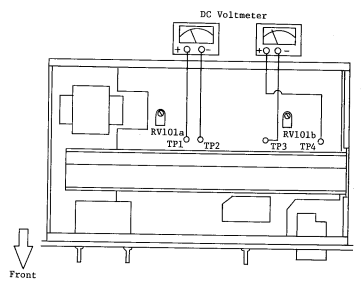
Contents

Block Diagram			
Adjustmetnt Procedures	2		
Packing Material Parts List	2		
Exploded View	3		
Exploded View Parts List	4	-	5
Pre Main PCB Parts List	6	-	7
Function SW PCB Parts List			
Tone Control PCB Parts List	8		
VR Control PCB Parts List			
HD Phone PCB Parts List	8		
Balance Control PCB Parts List			
MC SW PCB Parts List	8		
IC (TR) Handling Guide	9		
Schematic Diagram1		_	11
Specifications1			

Block Diagram



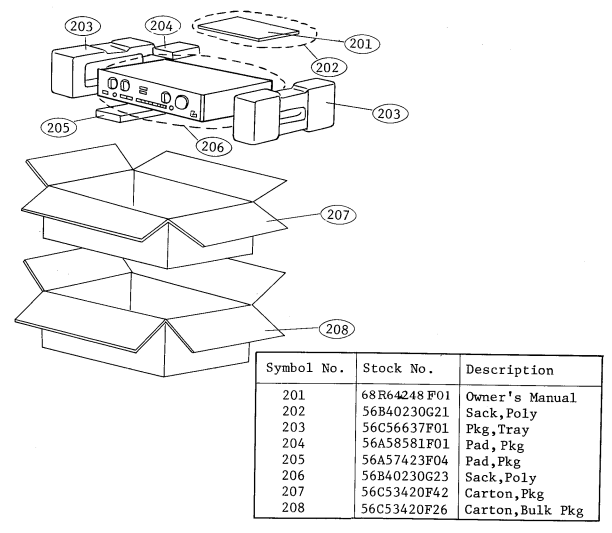
Adjustment Procedures

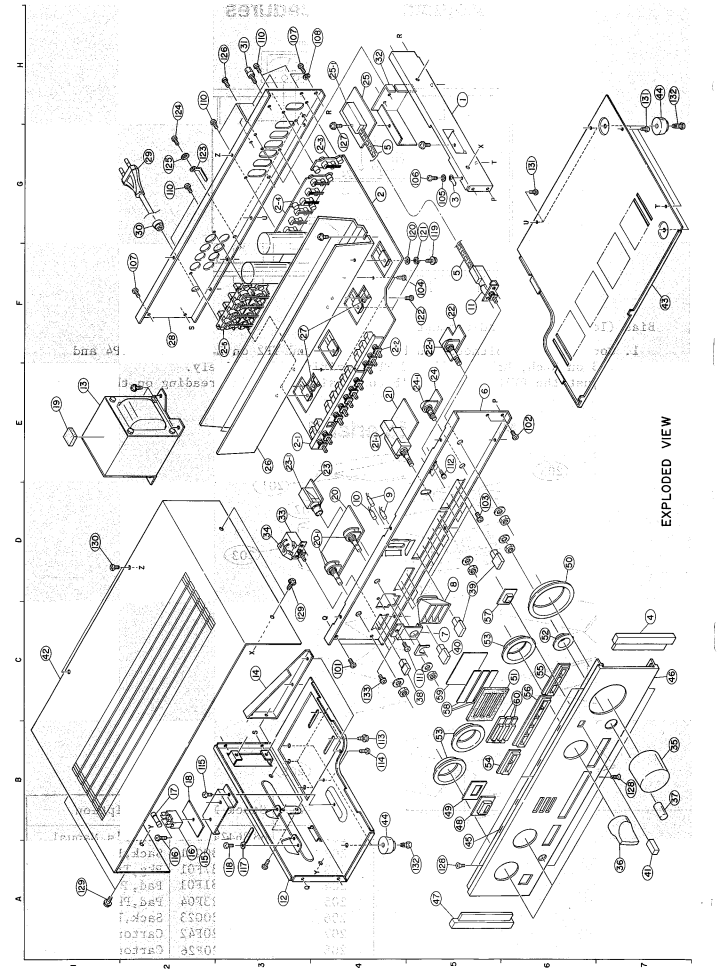


Bias (Idle) Current Adjustment

- 1. Connect a DC Voltmeter in between TP1 and TP2 on L-ch and or TP4 and TP3 on R-ch, Making TP1 and TP4 positive respectively.
- 2. Adjust the RV101a and RV101b to obtain $15\text{mV} \pm 5\text{mV}$ reading on the meter.

Packing Material Parts List



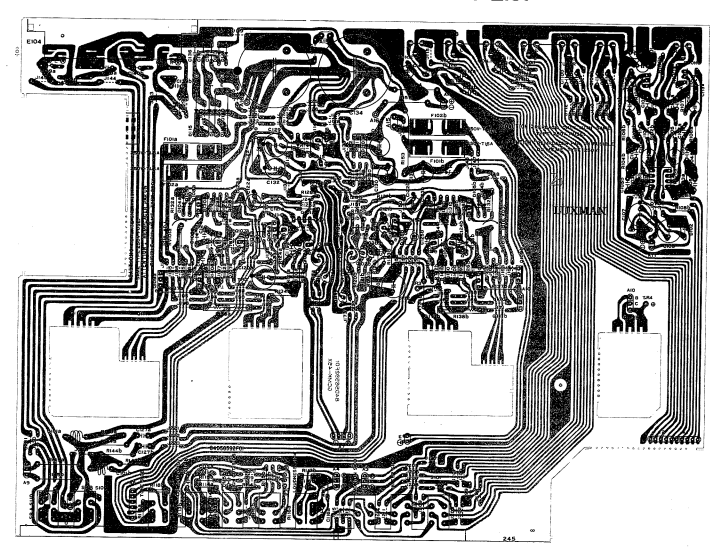


Exploded View Parts List

Index	Symbo1	Stock No.	Description			
	No.			·		
H-5	1	07B56633F01	Bkt,R			
G-4	2	01V58700F23	Ass'y,Par M/A PCB			
E-3	2-1	40T56667F01	SW, Push SUN73	(SW104-110)		
F-4	2-2	40T56653F01	SW, Push SUN33	(SW101-103)		
G-4	2-3	09T57203F01	Plate, Phone 2P	(E101)		
G-3	2-4	09T57203F02	Plate, Phone 6P	(E101) (E102,103)		
F-3	2-5	09T51101F01	Terminal, SP			
G5	3	29A41814G01	,	(E104)		
C-7	4		Lug			
G-4/F-5	5	07B56624F01	Frame, Panel Side-R	/·		
E-5		45T57373F01	Wire,Flex SWR1198	(S701)		
C-5	6	27C56631F01	Chassis, Front			
	7	07A57048F01	Bkt,Phones			
D-5	8	43A56651F01	Bushing, Rubber			
		91A57951F01	Filter,1035			
D-4	9	65T56669F01	Lamp, Pilot	(AUX,Tuner)		
D-4	10	65T56669F02	Lamp, Pilot Grn	(Phono)		
F-5	11	40T57371F01	SW, Push SUFR1	(S701)		
A-3	12	07C56632F01	Bkt, Trans	(5701)		
E-1	13	25T56591F01				
C-3	14		Trans, Power			
A-2		07B57267F01	Bkt,Trans			
	15	07A56634F01	Bkt,Fuse			
A-2	16		Holder,Fuse			
		09T51828F01	Holder, Fuse			
B-2	17	65T52486F12	Fuse, Semko			
B-2	18	43A51798F02	Spacer, Fuse			
E-1	19	75A50578F07	Pad, Cushion	,		
D-4	20	01V58100F06	Ass'y, Tone Cont.PCB			
D-4	20-1	18T56663F01		(DII 000)		
E-4	21		VR, Rotary 50KCx2	(RV201,203)		
E-4		01V58100F95	Ass'y, Function SW PCB			
	21-1	40T56664F01	SW, Rotary SRZ	(S301)		
F-5	22	01V58100F08	Ass'y, VR Cont.PCB			
F-5	22-1	18T56666F01	VR,Rotary 250KW	(RV601)		
E-4	23	01V58100F09	Ass'y, HD Phone PCB			
E-3	23-1	09T56010F01	Jack, HD Phone M-1669	(HD)		
E-5	24	01V58100F10	Ass'y, Blance Cont. PCB	()		
E-5	24-1	18T56665F01	VR, Rotary 100KBx2	(RV401)		
H-4	25	01V58600F50		(KV4OI)	1.	
H-4	25-1		Ass'y,MC SW PCB		*	
E-3	26	40T57372F01	SW,Slide SSR4235	(S-701)		
F-3		07C56668F01	Heat Sink			
	27	07R51146F01	Support,TR	•		
F-2	28	15C56636F09	Cover,Rear			
G-2	29	28T55335F01	Plus,AC Cord			
G-2	30	43B41625J02	Support, Cord			
H-3	31	09T51075F01	Terminal,GND			
H-4	32	07A57406F01	Bkt,PCB			i
D-3	33	40T57580F01	l			. [
D-3	34		SW, Power			ļ
B-7	35	08T57437F09	Cap,MP 0.01			
		36B56627F01	Knob, Rotary VR C			
A-7	36	36B56626F01	Knob,Rotary VR B			
B-7	37	36A56625F01	Knob,Rotary VR A			- 1
C-5	38	36A56639F02	Knob, Push 1171			
D-5	39	36A56640F01	Knob, Push 1189			j
C-5	40	36A56640F01	Knob, Push 1189			ľ
A-7	41	36A57180F01	Knob, Push B			
C-1	42	15C56629F01	Cover, Top			-
F-7	43	15C56630F01	Cover, Bottom			
H-7/B-4	44	1				1
A-5		75A52969F01	Pad, Trannleg			- 1
	45	14S53018F42	Insulator,50x5			1
C-7	46	64C56623F05	Panel,Front			ļ
A-5	47	07B56624F02	Frame, Panel Side			-
B-5	48	61A56641F01	Crystal,Indicator			- 1
B-5	49	43A56628F01	Spacer, Power			
D-6	50	07B56643F01	Frame, Knob 1140			J
C-6	51	43A56644F01	Spacer, Frame Knob			l
· ·		1011+500Cac+	opacer, rrame KHOD			- 1

Index	Symbol No.	Stock No.	Description
C-6	52	07A56645F01	Frame, Knob 1156
C-5/B-5	53	07A56648F01	Frame, Knob
B-5	54	07C56907F01	Frame, Knob 1153
C-6	55	07B56646F01	Frame, Knob 1154
C-5	56	07C56647F01	Frame, Knob 1155
C-5	57	07A57407F01	Frame, Knob 1163
C-5	58	61A56649F01	Filter, Lamp
C-5	59	43A56650F01	Spacer, Lamp
C-5	60	61A56642F01	Crystal, Indicator
C-4	101	03S44205G01	Scr,T-Tite M3x6
E-6	102	03S44205G01	Scr,T-Tite M3x6
D-5	103	03C40014G04	Scr, Mch. M3x6
F-5	104	03S40036U02	Scr,T-Tite M3x8
G-5	105	04S40072G16	Wsr, T.L.M3
G-5	106	03C42723U01	Scr, Cup.M3x6
H-3/F-2	107	03S44205G02	Scr,T-Tite M3x6
H-4	108	04S40072G16	Wsr, T.L.M3
F-2	109	03S44205G51	Scr,T-Tite M4x8
H-2/G-2	110	03S40203G31	Scr, Tpg.M3x8
C-5	111	03S44205G01	Scr.T-Tite M3x6
E-5	112	03C40014G04	Scr, Mch. M3x6
B-4	113	03540014604 03540036U01	Scr,T-Tite M4x8
B-4	114	03844205G01	Scr,T-Tite M3x6
B-2	115	03S44205G01	Scr,T-Tite M3x6
A-2	116	03S44205G01	Scr.T-Tite M3x8
A-3	117	29C41045P03	Lug, W. Around
A-3	118	03S44205G01	Scr,T-Tite M3x6
G-5	119	03S40203G01	Scr, Mch M3x12
G-5	120	04S40070G05	Wsr, 3.3x8x0.5
G-5	121	04540070003 04540071G01	Wsr, 3.1x5.9x0.7
F-5	122	03S40012G28	Scr, Tpg.M3x8
G-2	123	29A737272-A	Lug, W. Around
H-2	124	03S44205G01	Scr,T-Tite M3x6
G-2	125	04S40072G16	Wsr,T.L. M3
H-3	126	03S44205G02	Scr,T-Tite M3x6
G-4	127	03C42723U01	Scr,T-Tite M3x6
B-7/A-5	128	03C42725001 03S44205G16	Scr,T-Tite M3x6
A-1/E-3	129	03S442036U01	Scr,T-Tite M4x8
D-1	130	03S44205G38	Scr,T-Tite M3x6
G-6/H-7	131	03844205G02	Scr,T-Tite M3x6
A-5/H-7	132	03S44205G25	Scr,T-Tite M4x10
C-4	133	03C40014G04	Scr,M3x6
	133	03040014004	56131586
	AC OUTLET		
	***	09T57066F01	Outlet,AC S2-724B-04
	-		

Pre-Main AMP PCB Parts List



Symbol		Stock No.	Description
No.		L-400	Description
(Switch)			
SW101-103		40T56653F01	SUN33
SW104-110		40T56667F01	SUN73
(Terminal)		
E101		09T57203F01	Plate, Phone 2P
E102		09T57203F02	Plate, Phone 6P
E103		09T57203F02	Plate, Phone 6P
E104		09T51101F01	Terminal SP
(IC)			
IC101		51T52153F01	NJM2043D-D
(Transist	or & FET)		
Q101a,b		48T53430F01	2SA979G
Q102a,b		48S43525F02	2SC1815Y
Q103a,b		48S43525F02	2SC1815Y
Q104a,b		48S43525F02	2SC1815Y
Q105a,b		48T56658F01	2SC1904B,V
Q106a,b		48S43525F02	2SC1815Y
Q107a,b		48T51118F01	2SA1015Y
Q108a,b		48T56657F01	2SA899B,V
Q109a,b		48T56660F03	2SC2824 OY
Q110a,b		48T56659F03	2SA1184 OY
Q111a,b		48T47682F02	2SC1845FA
Q112a,b		48T57132F03	2SC3181 OR
Q113a,b		48T57131F03	2SA1264 OR
Q114a,b		48T51539F01	2SK117Y,FET
Q114		48T47682F02	2SC1845FA
Q115		48S43525F02	2SC1815Y

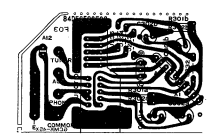
Symbol		Stock No.	
No.	L	L-400	Description
(Variable	Resistor)		
RV101a,b		18C42061J28	470-В
(Coil)			
L101a,b		24T51105F02	Choke
(Fuse)			
F101a,b		65T57086F09	3A 250V
F102a,b		65T57086F09	3A 250V
(Holder, Fu	ise)	<u> </u>	L
F101a,b	<u> </u>	09T51410F01	Holder
F102a,b		09T51410F01	
(Diode)			
D101		48T52741F54	HZ18-3L Zener
D102		48T52741F54	HZ18-3L Zener
D104a,b		48T51117F01	181553
D105a,b		48T51117F01	181553
D106a,b		48T51117F01	1S1553
D107a,b		48T51117F01	1S1553
D108a,b		48T40955T01	TLR124 Red LED
D109	.	48T52741F62	HZ24-2L Zener
D110		48T51117F01	1S1553
0111		48T44992F01	D135D
0112		48T52741F59	HZ22-2L Zener
D113		48T44992F01	DS135D
0114		48T44992F01	DS135D
0115		48T51115F02	S3V20

Symbol	Stock No. Description
No.	L-400
D116	48T51115F02 S3V20
D117 .	48T51115F02 S3V20
D118	48T51115F02 S3V20
(Capacitor) C101a,b	08T42081U01 150pF 125V Po
CIUIA, D	06142061001 130pF 123V 10
	0.0022uF Ce
C103a,b	23T00030L38 47uF 16V E1
C104a,b	23T44501P27 47uF 25V E1
01044,0	0.047uF Ce
C105a,b	08S40656F22 0.056yF My
C106a,b	08S40656F15 0.015uF My
C107	23T00029F54 220uF 25V E1
C108	23T00029F54 220uF 25V E1
0100	23100027131 22022 231 25
	[• •]
C113a,b	23T43197F17 4.7uF 50V E1
C114a,b	08S40656F22 0.056uF My
С115а,Ъ	08S41442F10 0.0056uF My
C116a,b	08S41442F21 0.047uF My
C117a,b	08C42195G20 47pF 125V St
C118a,b	23T44501P08 3.3uF 25V Ce
C119a,b	08S41442F06 0.0027uF My
C120a,b	23S41198U38 100uF 63V E1
C121a,b	08C42195G15 33pF 125V St
C122a,b	23T00030L43 100uF 10V E1
C123a,b	08T55119F03 3pF 50V Mi
C124a,b	08S41442F05 0.0022uF My
C125a,b	08S41442F05 0.0022uF My
C126a,b	08S40656F01 0.001uF My
C127a,b	08S41442F21 0.047uF My
C128	08S40656F01 0.001uF My
C129	23S41198U38 100uF 63V E1
C130	23T00030L41 47uF 50V E1
C131	23T00030L28 22uF 63V E1
C132	23T00030L39 47uF 25V E1
C133	23T00030L40 47uF 35V E1
C134	23T56654F01 10000uF 50V E1
C135	23T56654F01 10000uF 50V E1
1	
	*
C141	23T50030F16 10uF 16V E1
C142	23T50030F16 10uF 16V E1
C143	23T50030F16 10uF 16V E1
(Pagistar)	
(Resistor) R100a,b	06S44593P43 120 1/4W Rd
KIUUA,D	00544373143 120 174# Md
R102a,b	06S44594P24 270K 1/4W Rd
R103a,b	06S44594P08 56K 1/4W Rd

Symbol No.	Stock No. L-400	Description	
No. R104a,b	06S44593P81	4.7K 1/4W	Rd
R105a,b	06S44594P38	1	
	06S44593P29		
R106a,b	06S44593P37	17.1	
R107a,b	06844593P57		
R108a,b			
R109a,b	06S44594P38		
R110a,b	06S44594P38	1	
R111a,b	06S44594P38		
R112a,b	06S44594P38	I	
R113a,b	06S44594P38		
R114a,b	06S44594P38		
R115a,b	06S44593P75		
R116a,b	06S44593P75	1	
R117a,b	06S44593P89		
R118a	06S40151T36		
R118b	06S44594P36		
R119a,b	06S44594P36	1	
R120a,b	06S44593P49	l .	
R121a,b	06S44593P49		
R122	06T55177F73		
R123a,b	06S44594P22	220K 1/4W	Rd
R124a,b	06S44593P53	330 1/4W	Rd
R125a,b	06844594P08	56K 1/4W	Rd
R126a,b	06S44593P87	8.2K 1/4w	Rd
Ř127a,b	06S44593P57	470 1/4W	Rd
R128a,b	06S44593P87	8.2K 1/4W	Rd
R129a,b	06S44594P06	47K 1/4W	Rd
R130a,b	06S44593P99		
R131a,b	06S44593P99	1 .	Rđ
R132a,b	06T55175F47	1	
R133a,b	06T55175F17	10 1/2W	
R134a,b	06T55175F07	1	
11344,0	00133173107		
R135a,b	06S44593P73	2.2K 1/4W	Rd
R136a,b	06S44593P61		
R137a,b	06T55177F55	1	
R138a,b	06T51107F01	1	
R139a,b	06S44593P69	1	
R140a,b	06S44593P73	1	
R141a,b	06S44593P73		
R142a,b	06S44593P69	1	
R143a,b	06T55175F17	1	
R144a,b	06T55177F17	IT:	
R145a,b	06T55179F57	1.	
R146	06S44593P85	1: :	
R146 R147	06S44593P33		
	06S44593F33	1	
R148	06S44594P18		
R149	I		
R150	06S44594P06		
R151	06S44594P08		
R153	06T56661F51	6	
R154	06T55179F73		
R155	06T55179F73		
R160a,b		150 1/4W	
R161a,b		150 1/4W	
R162a,b		150 1/4W	
l 18163a.b. l	i	15 1/4W	Kd

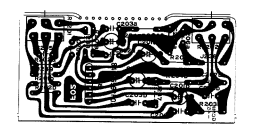
Function SW PCB Parts List

Symbol No.		ock No. 400 Descr	iption
(Switch)			
S301	40	[56664F01 Rotar	y,SRZ
(Capacito	(1)		
C301a,b	23'	Γ44501P06 2.2uF	LR 35V E1
C302a,b	23'	Г44501Р03 0.33u	F LR 50V E1
(Resistor)		_
R301a,b	06	S44594P30 470K	1/4W Rd
R302a,b	06:	344594P30 470K	1/4W Rd



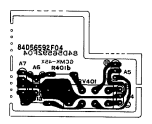
Tone Control PCB Parts List

Symbol Symbol	Stock No.	5
No.	L-400	Description
(VR Rotary)		·
RV201	18T56663F01	50KCx2
RV202	18T56663F01	50KCx2
(Capacitor)		· · · · · · · · · · · · · · · · · · ·
C201a,b	23T00030L11	4.7uF 25V E1
C202a,b	08S40656F11	0.0068uF My
C203a,b	08S40656F20	0.039uF My
C204a,b	23T00030L24	22uF 16V E1
С205а,Ъ	21S40655F31	560pF Ce
C206a,b	08S40656F22	0.056uF My
C207a,b	08S44503P30	
(Resistor)		
R201a,b	06S44593P71	1.8K 1/4W Rd
R202a,b	06S44593P53	330 1/4W Rd
R203a,b	06S44593P87	
R204a,b	06S44593P69	



VR Control PCB Parts List

Symbol No.	Stock No. L-400	Description
(VR, Rotary)		
RV401	18T56665F01	100KBx2
(Resistor)		
R401a,b	06S44593P57	470 1/4W Rd



HD Phone PCB Parts List

Symbol No.	Stock No. L-400	Description
(Jack)		
E105(HP)	09T56010F01	HD Phone M1669



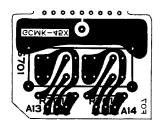
Balance Control PCB Parts List

Symbol No.	Stock No. L-400	Description
(VR,Rotar)	
RV601	18T56666F01	250KW



MC SW PCB Parts List

Symbol No.	Stock No. L-400	Description	
(Switch)			
S701	40T57372F01	Slide	SSR2435
(Resistor)			
R701a,b	06S44593P21	. 15	1/4W Rd



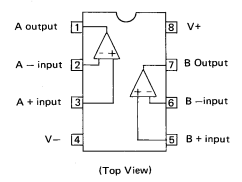
Remarks

Capacitor : El...Electrolytic, Ce...Ceramic, P ...Polyethylene, My...Mylar.

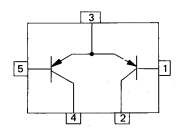
Resistor : Rd...Carbon, Rm...Metal Film, Rc...Cement.

IC Handling Guide

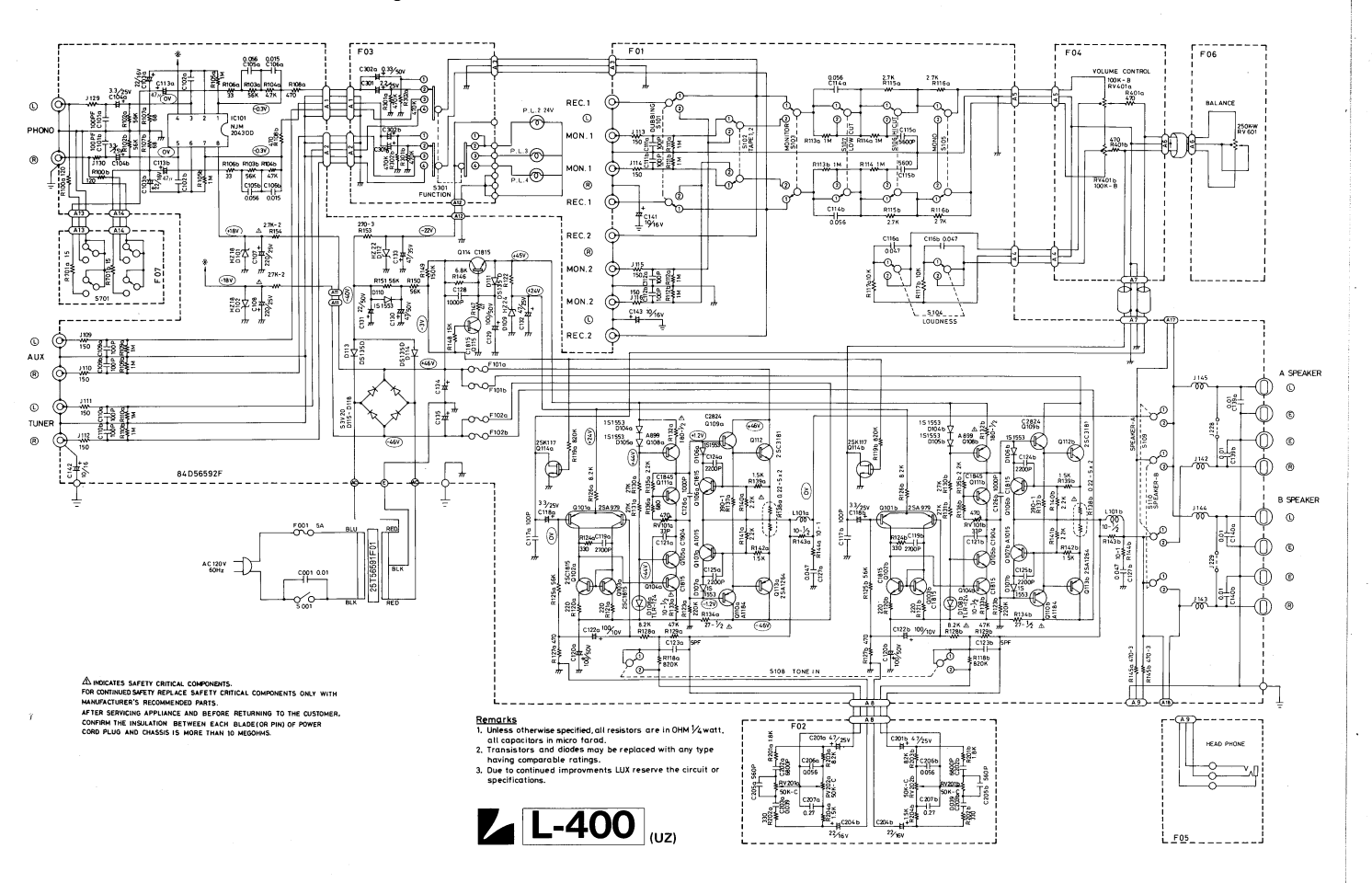
NJM2043D-D IC101 (Stock No. 51T52153F01)



TR, 2SA979G Q101a,b (Stock No. 48T53430F01)



Schematic Diagram



Power Output: 8 ohm, 20~20,000Hz 55W/Channel 0.02% Distortion: Input Sensitivity: $1.8 \mathrm{mV}$ Phono (MM) 0.3mVPhono MC 160mV Tuner Aux/DAD 160mV Monitor 160mV Input Impedace: Phono (MM) 50K ohms 100 ohms Phono MC 40K ohms Tuner Aux/DAD 40K ohms Monitor 40K ohms S/N Ratio: 90dB Phono (MM) (IHF-A weighted, 5mV) Phono MC 67dB (IHF-A weighted) 107dB Tuner (IHF-A weighted) 107dB Aux/DAD (IHF-A weighted) 0.5mVResidual Noise: Filter: 7KHz (-6dB/oct) High Cut 70Hz (-6dB/oct) Low Cut 15Hz (-6dB/oct) Phono Subsonic 130mV Phono (MM) Overload: Frequency Respons: Phono (MM) 20Hz-20KHz (within + 0.5dB) 10Hz-100KHz (within +0, -1.5dB) Tuner 10Hz-100KHz (within +0, -1.5dB) Aux/DAD 10Hz-100KHz (within +0, -1.5dB) Monitor Tone Control: +8dB at 10KHzTreble Bass +8dB at 100Hz Loudness: +8dB at 100Hz Volume -30dB 453(W) x 317(D) x 111(H) mm Dimentions: $(17.8" \times 12.5" \times 4.4")$ Weight: Net 7.6Kgs 9.0Kgs Gross Power Consumption 120V 2.3A

Specifications

Specifications and appearance desigh subject to without notice.

(CSA Rated)

